



## SARC RADIO NET NUMBERS / CHECK-INS

**Weekly HF Dawn Patrol – ?** - For week ending Thur 26JAN2023.

**Monday – 5**

**Tuesday – 8** (VK1PWE dropped in & Jeff VK2WSR was receiving & decoding)

**Wednesday – 5**

**Thursday- (Tri-Bander)**

- **5** – 2m Woodburn. (Afternoon storms. Repeater worked well, no problems)

- **4** – 6m Parrots Nest. (Hot weather)

- **5** – 70cm Parrots Nest. (Vert vs beams on 70cm)

**Friday 80m (After Dark Net) – 4** (Good QSO's over noisy QRN. 4 operators braved the the very noisy band conditions to join the net)

**SARC nets and times:** <https://sarc.org.au/nets-broadcasts/>

**SARC repeater information:** <https://sarc.org.au/repeaters/>

## UPCOMING EVENTS

See links below

**CQ WPX RTTY CONTEST**

FEB 11<sup>th</sup> 0000 GMT - 12<sup>th</sup> 2359 GMT

**SARC AGM**

FEB 12<sup>th</sup> 1300 hrs

**COMMITTEE MEETING**

FEB 12<sup>th</sup> 1400 hrs

**ARRL DX CW**

FEB 18<sup>th</sup> 0000 UTC - 19<sup>th</sup> 2359 UTC

**RUSSIAN PSK WW CONTEST**

FEB 18<sup>th</sup> 1200 Z - 19<sup>th</sup> 0000 Z

## CALENDAR NOTES & LINKS

Events of interest to SARC are in **BLUE**

Other events of interest for our subscribers are in **GREEN**

**CQ WPX RTTY CONTEST:** <https://cqwpqrtty.com/>

**ARRL DX CW:** <http://www.arrl.org/arrl-dx> **WVE stations:** <https://usislands.org/qso-party-rules/>

**RUSSIAN PSK WW CONTEST:** <https://www.contestcalendar.com/contestdetails.php?ref=258>

## Tuesday-Net Report

- Paul VK2AMT

**TUESDAY 24 JANUARY, 2023**

This evening, Paul VK2AMT as VK2SRC was joined by Chris VK2ACD, John VK2ZJJ, Duncan VK2DLR and Dave VK2ZDR. Jeff VK2WSR was ready to receive and decode using KiwiSDR. After our normal couple of overs, Duncan and I QSY'd to our normal frequency of 7.045 USB.

fldigi ver4.1.20 - VK2SRC

File Op Mode Configure View Logbook Help

14170.000

USB

de VK2SRC k  
Before RSID: <<2023-01-24T10:21Z OL 8-500 @ 14170000+1500>>  
[X] K+P9 ...  
VK2SRC de VK2DLR  
Thanks Paul

I think of the Yaesu FT-100D as the prototype for their FT-857...  
160M to 70cm in a very small box...  
Likewise - never used contour controls...  
Olivia really fits the bill...  
Unlimited TX length for proper conversation and the baud rate is close to my typing speed...  
and the signal is very robust...  
Back to you Scott,  
VK1PWE es gp  
de VK2DLR.kiv [X] Q\*0#NYMM(a  
Before RSID: <<2023-01-24T10:23Z OL 8-500 @ 14170000+1500>>  
1 mZ\*6-VK2DLR de

RSID CQ ANS M QSO K N SK Me/Qth Brag T/R Tx Rx TX

WF -8 69 x1 NORM 1500 QSY Store Lk T/R

OLVIA-8/500 s/n: -1.8 dB f/o: +0.0 Hz

Duncan and I had a number of overs, all without any problems. Scott VK1PWE dropped in at 8.55pm. He was using 10 watts through a dipole only 7 metres up. His signal was strong and decoding

accuracy was 100%. Duncan mentioned that Jeff sent via text message that he was decoding fine. Obviously, no transmit available but receiving and decoding is participation in my book. Excellent.

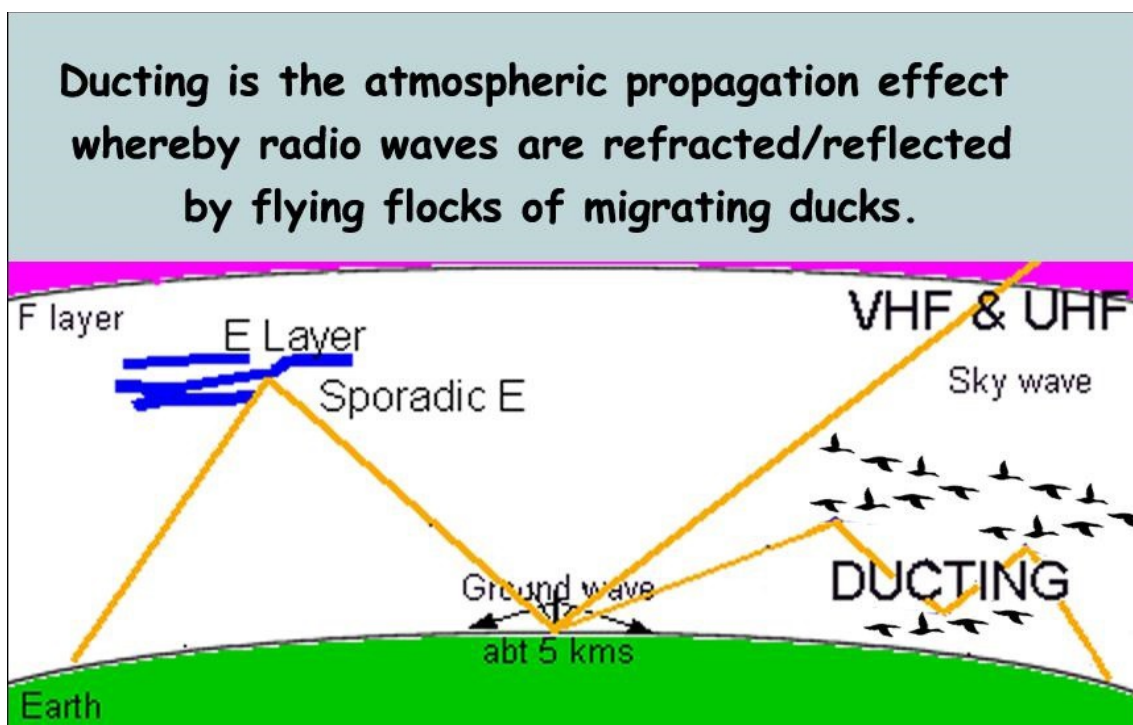
Scott had to go at some point, and I was just starting to think of a goodnight round when Dave VK2ZDR turned up ... at 9.50pm!!! Well, better late than never. The goodnight round was postponed while we all had some more overs. We finally finished at 10.25pm. Thanks to all who participated,

-Cheers from Paul VK2AMT (as VK2SRC).

**OTHER INTERESTING BITS** Click on the 4 images below to open.



More...<https://modernmobile.cs.washington.edu/docs/abc.pdf>





6-DAY LISMORE (FORECAST). Click image to open METEYE (2480 for East Lismore).



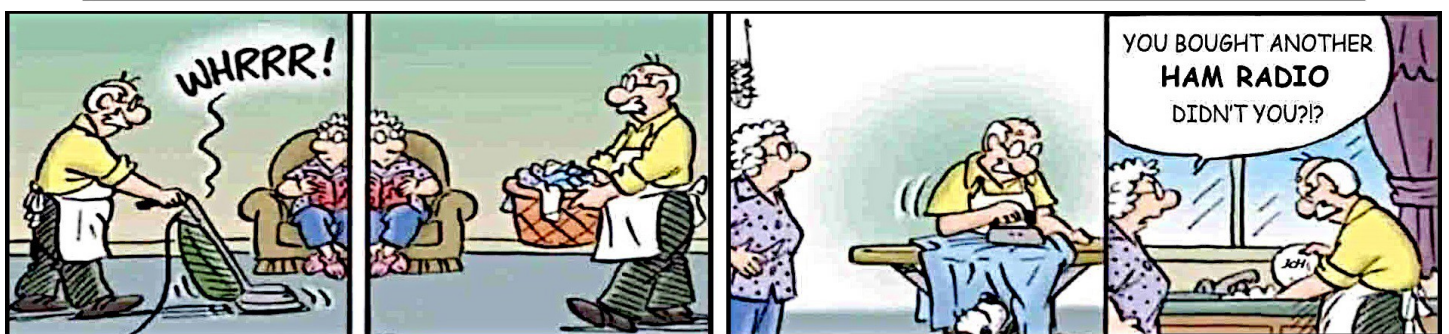
Forecast for East Lismore

Save location

	Tue. 31 Jan	Wed. 1 Feb	Thu. 2 Feb	Fri. 3 Feb	Sat. 4 Feb	Sun. 5 Feb
Max (°C)	30	30	31	36	32	29
Min (°C)	19	19	19	19	19	18
Chance of rain (%)	90	60	50	20	20	30
Rainfall range (mm)	1 to 15	0 to 5	0 to 2	0	0	0



MY NEW 2.4 GHz TRANSCEIVER





The bottom image has 10 alterations. Can you spot them?



**SARC Newsletter Archives:** <https://sarc.org.au/weekly-newsletters/>

**Our Disclaimer:** The opinions expressed by contributors in SARC NEWS are theirs alone and do not reflect the opinions of the Summerland Amateur Radio Club or its Members. SARC is not responsible for the accuracy of any of the information supplied by the contributors... :)